

ABSTRACT OF THE DISCLOSURE

In order to stably carry out reproduction of information in an optical
5 disc medium (10) using a PRML (partial-response maximum-likelihood) method
for reproducing the signal, the optical disc medium (10) has not only a data
recording area (14) where data is recorded at high density but also a system
information recording area (16) where information is recorded at low density
and binary equalizing/reproducing can be easily made. Information required to
10 circuit setting is recorded in the system information recording area.

BEST AVAILABLE COPY